Appl. 9114

Turn up

Well tag id: AGA840

STATE OF WASHINGTON

er.	0320	DEPARTMENT OF CONSERVATION
		DIVISION OF WATER RESOURCES

WELL LOG Driller Driller's record Location: State of WASHINGTON 0 County Island NWANW 14 SE 14 sec 14 T 28 N. R 3 E. E. Diagram of Section Drilling Co. James L. Bell Water Well Dilling Address Route 1, Box 9, Freeland, WA Method of Drilling cable Date March , 19 67 Owner Robert Tribeau Address Route 1, Clinton, WA 98236 To (feet) From (feet) Соняв-MATERIAL LATION (Transcribe driller's terminology literally but yaraphrase as necessary, in parentheses If material water-bearing, so state and record static level if reported Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, list all caisings, perforations, sciens, etc.) Somestic supply clay, sand and gravel Ω 49 72 49 sand, fine 72 74 clay, blue 94 74 <u>silt and clay</u> 107 sand, water bearing 94 8" from 0' to 107' Casing: UOP Johnson, Everdur 8" -12 Screen: t0 107' Pump test: 100 gpm with 32' DD ager 4 hrs.

Sheetof.. sheets

Appl. 9114 Per. 8528

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL Record Source.	by Driller Driller's record		
	n: State of WASHINGTON		
Cou	ıntyIsland	7	0)
Are	ea		
Ma; NW ¹ 4NV	p		
Drilling Add	V ₁₄ SE ₁₄ sec. 14 T28 N., R.3 E. E. L. Co. James L. Bell Water Well dress Route 1, Box 9, Freeland	D illir d, WA	of Section
	thod of Drilling cable Date		
Ado	dress Route 1, Clinton, WA	98236	
Land st	urface, datumft.above 35 DateMarch, 19.6		
swl:	35 March 19 19	2.7 Dims.:	8" x 107
CORRE- LATION	Material	From (feet)	To (feet)

(Transcribe driller's terminology literally but raraphrase as necessary, in parentheses If material water-bearing, so state and record static level if reported. Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, list all casings, perforations, sciens, etc.)

Somestic supply		
clay, sand and gravel	0	49
sand, fine	49	72
clay, blue	72	74
silt and clay	74	94
sand, water bearing	94	107
Casing: 8" from 0' to 107'		
Screen: UOP Johnson, Everdur	B'' - 12	From 97'
Pump test: 100 gpm with 32' D) ager (hrs.
Turn up Sheet	of	sheets